

L Number	Hits	Search Text	DB	Time stamp
-	7	"5624547"	USPAT	2003/10/20 11:14
-	4	"5494568"	USPAT	2003/10/09 11:33
-	12	3,900,390	USPAT	2003/10/09 11:33
-	0	"MCH conversion rate"	USPAT	2003/10/19 20:09
-	2	"MCH conversion"	USPAT	2003/10/19 20:49
-	0	fukuyama-hidetsugu	USPAT	2003/10/19 20:49
-	1	fukuyama-hidetsugu	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 20:57
-	0	"hydrocracking" WITH "heavy oil" WITH "vanadium" WITH "carbon" WITH "nickel"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 21:00
-	3	"hydrocracking" WITH "heavy oil" WITH "vanadium"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 20:57
-	414	"hydrocracking" AND "heavy oil" AND "vanadium" AND "carbon" AND "nickel"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 21:01
-	57	"hydrocracking" WITH "heavy oil" AND "vanadium" AND "carbon" AND "nickel"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 21:08
-	62	"methylcyclohexane" AND "heavy oil"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/19 21:26
-	14	"methylcyclohexane" AND "heavy oil"	USOCR	2003/10/19 21:27
-	6	"5462651"	USPAT	2003/10/20 11:14
-	35	"iron" AND "active carbon" AND "hydrocracking"	USPAT	2003/10/20 17:44
-	36	"iron" AND "active carbon" AND "hydrocracking"	USPAT; US-PGPUB	2003/10/20 17:44
-	42	"methylcyclohexane" SAME "hydrocracking"	USPAT	2003/10/21 11:47
-	6	"methylcyclohexane" SAME "hydrocracking" AND "vanadium"	USPAT	2003/10/21 11:47
-	21	"active carbon" SAME "hydrocracking"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/21 12:31
-	20	"activated carbon" SAME "hydrocracking"	USPAT	2003/10/21 12:31
-	65	"heavy oil" WITH "heptane"	USPAT	2003/10/22 16:27
-	1	"6610197"	USPAT	2003/10/27 12:11
-	81	heptane WITH "heavy oil"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/02 15:47
-	81	"heptane" WITH "heavy oil"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/02 15:48
-	2641	"residual carbon"	USPAT	2003/11/02 18:49
-	9	"residual carbon" WITH "heavy oil"	USPAT	2003/11/02 18:49